# **EAST Search History**

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	870	nadeau.in.	US-PGPUB; USPAT; EPO; JPO; DERWENT*	ADJ ·	ON	2006/08/08 16:28
S2 -	382	S1 and @pd<"19990802"	UŞ-PGPUB; USPAT; EPO; JPO; DERWENT	ADJ ,	ON	2006/08/08 16:29
S3	11	S2 and hairpin	US-PGPUB; USPAT; EPO; JPO; DERWENT	ADJ (	ON	2006/08/08 17:06
S4	494	tyagi.in.	UŞ-PGPUB; USPAT; EPO; JPO; DERWENT	ADJ ,	ON	2006/08/08 17:06
S5	164	S4 and @pd<"19990802"	US-PGPUB; USPAT; EPO; JPO;	ADJ ,	ON Sturats	2006/08/09 10:25
S6	2	S5 and beacon	UŞ-PGPUB; UŞ-PGFUB; UŞPAT; EPO; JPO; DERWENT	ADJ <sub> </sub>	ON	2006/08/08 17:19
S7	2581	molecular adj beacon	US-PGPUB; USPAT; EPO; JPO; DERWENT	ADJ ,	ON	2006/08/08 17:20
S8	14	S7 and @pd<"19990802"	UŞ-PGPUB; USPAT; EPO; JPO; DERWENT	ADJ	ON	2006/08/08 17:43
S9	1214	hairpin with probe	US-PGPUB; USPAT; EPO; JPO; DERWENT	ADJ	ON	2006/08/08 17:44
S10	0	S9 and @pd<"1990802"	USPAT; EPO; JPO; DERWENT	ADJ	ON	2006/08/09 11:14
S11	0 /	hairpin and @pd<"1990802"	US-PGPUB; USPAT; EPO; JPO; DERWENT	ADJ	ON	2006/08/08 17:46

# **EAST Search History**

	Γ			+	· 	
S12	10726	kramer.in.	US-PGPUB;	ADJ	ON	2006/08/09 10:25
			USPAT;			
			EPO; JPO;			The second second
S13	6555	S12 and @pd<"19990802"	US-PGPUB;	ADJ	ON	2006/08/09 10:26
	And the state of t	and the same of th	USPAT;	3	-	74
	•		EPO; JPO; DERWENT			
S14	0	S13 and (chemokine adj receptor)	US-PGPUB; USPAT;	ADJ	ON	2006/08/09 10:27
	,		EPO; JPO;	200	E. D.	
			DERWENT	-		
S15	o	S13 and (wavelength adj shifting)	US-PGPUB;	ADJ	ON	2006/08/09 13:35
	; <u>.</u>		USPAT;	x	,	5
		and the second s	EPO; JPO;	× 24 1	*	
S16	130	S13 and wavelength	DERWENT	AD2	ON	2006/00/00 40-20
210	130	S13 and wavelength	US-PGPUB; USPAT;	ADJ `	ON	2006/08/09 10:28
	·	The state of the s	EPO; JPO		FINE STATES	
·,		in the second of	DERWENT	**		A Company of the Company of the Company
S17	7	S16 and probe	US-PGPUB	ADJ	ON	2006/08/09 11:13
			USPAT;			
			EPO; JPO; DERWENT	4		
S18	0	S17 and cacg	US-PGPUB;	ADJ '	ON,	2006/08/09 11:13
020	/		USPAT;	703	0.1	2000/00/03 11:13
	١ ١		EPO; JPO;		#	
•	*	* . *	DERWENT			The street of th
S19	0	S16 and CACG	· - · ,	ADJ	ON	2006/08/09 11:13
			USPAT;	57.7		• 📲
			EPO; JPO; DERWENT			- A <sub>1</sub>
S20	1214	hairpin with probe	US-PGPUB;	ADJ '	ON,	2006/08/09 11:14
	/		USPAT;			7 - 1 - 1 - 1 - 1 - 1 - 1
·	٠ -		EPO, JPO; 🗻	-	1. 2. Sec.	
· .			DERWENT	100 miles	يد هي دريا س	A Company of the Company
S21	106	S20 and @pd<"19990802"	US-PGPUB);	ADJ	ON.	2006/08/09 11:15
-	ALL: 19		USPAT; EPO; JPO;			- , , ,
		7 107 - 17	DERWENT #		,	74.
S22	1	S21 and (CACG or GTGC or GCAC or	US-PGPUB;	ADJ 1	ON'	2006/08/09 11:15
	_ /	CGTG)	USPAT;		<b></b>	200,00,00 11.13
	·		EPO; JPO;	7.3		
٠.			DERWENT			
S23	905	wavelength adj shifting	-U\$-PGPUB	ADJ i	ON -	-2006/08/09-13:35
	7.3		USPAT;	, 11 · 1		
	A Commercial Annual Commercial Co	Control Control of the Control of th	EPO; JPO; DERWENT	1984 A 2		
						, `*t-,

FACT	C	11:-4
EASI	Searcn	History

	<del></del>			7	<del> </del>	1 7 4
S24	247	S23 and @pd<"19990802"	US-PGPUB;	ADJ **	ON	2006/08/09 13:36
		e er en manne sære efternig	USPAT; ~ 1	<del> </del>		4 1 1 1 1 mg. c.m
1	***±. *		EPO; JPO;	1		
	,	the like district	DERWENT		• *	
S25	0	S24 and (kramer.in. or tyaqi.in.)	US-PGPUB:	AD1	ON	2006/08/09 13:36
			,		```	
	/			The section		
	1		DERWENT		. 2.	
S25	0	S24 and (kramer.in. or tyagi.in.)	US-PGPUB; USPAT; EPO; JPO;	ADJ.	ON	

BioMath Calculators

# T<sub>m</sub> Calculations for Oligos

Patent No: 6,037,130 SEQ ID NO: 11 Close Tool Window Print Results

There are a number of different ways to calculate the melting temperature  $(T_m)$  of an oligo. All of these methods will give different results. Please note that these calculations are theoretical. Optimum  $T_m$  values must be determined empirically.

For details on each of the calculations performed below please see the notes below, " $\underline{\text{Theoretical T}_{\text{m}}}$  of Oligos".

#### Step 1.

Enter your oligonucleotide sequence in the field below and press "Calculate." If you are using a Promega oligo, select from the drop-down menu below.

Also, if you know that the additional parameters of the reaction vary from the default values listed below, you may change these individually (in Step 2).

Note: Characters other than "G", "A", "T" and "C" will be ignored.)	
CTTGTGGGTCAACCC  Galculate	
or	
select from the following Promega Primers	
Optional Step 2.	
Combined concentration of K <sup>+</sup> and Na <sup>+</sup> in the reaction: 50 mM  (Note: Promega's standard PCR* buffers contain 50mM K <sup>+</sup> .)	
Salt Concentration Adjustment: Please choose the product you are using or manually set the salt concentration above.  © Set Manually	
C Access RT-PCR System	
O PCR Master Mix	
C AccessQuick™ RT-PCR System.	
C GoTaq <sup>™</sup> Reaction Buffer  Note: Monovalent cation concentration will not affect the basic T <sub>m</sub> calculations.	
Primer concentration in the reaction: 270 nanomolar  Note: Primer concentration will only affect the base-stacking calculations.	
Adjust for Mg <sup>+2</sup> concentration?  Mg <sup>+2</sup> concentration in the reaction: 1.5 mM  Note: Promega's standard PCR buffers contain 1.5mM Mg <sup>+2</sup> . Checking this box will only affect the base stacking calculation	ns.
The oligo has a 5'-phosphate group  Note: Checking this box will change the calculated molecular weight but will not affect the temperature calculations.	
RESULTS	
Sequence analyzed: CTTGTGGGTCAACCC	
The oligo is 60 % GC The oligo is 15 bases long	
httm://www.mromogo.com/his.assth/colo11 htm	0/

The molecular weight of the oligo is 4545 Daltons.

The basic  $T_m$  is 45 °C

The salt-adjusted T<sub>m</sub> is 40 °C

The base-stacking calculated T<sub>m</sub> is 57 °C<sub>i</sub>

The base-stacking calculations were updated in September 2000. You may find that the predicted  $T_m$  values of known sequences will change. Please see the discussion below for details.

Thermodynamic Parameters:

ΔH-114 kcal/mol

ΔS -315 cal/degree k mol

### Theoretical T<sub>m</sub> of Oligos

There are several formulas for calculating melting temperatures  $(T_m)$ . In all cases these calculations will give you a good starting point for determining appropriate annealing temperatures for PCR, RT-PCR, hybridization and primer extension procedures. However, a precise optimum annealing temperature must be determined empirically.

#### **Basic T<sub>m</sub> Calculations**

The simplest formula is as follows (1):

$$T_m = 4$$
°C x (number of G's and C's in the primer) + 2°C x (number of A's and T's in the primer)

This formula is valid for oligos <14 bases and assumes that the reaction is carried out in the presence of 50mM monovalent cations. For longer oligos, the formula below is used:

$$T_m = 64.9$$
°C + 41°C x (number of G's and C's in the primer – 16.4)/N

Where N is the length of the primer.

For example, Promega's T7 Promoter Primer (TAATACGACTCACTATAGGG) is a 20mer composed of 5 T's, 7 A's, 4 C's, and 4 G's. Thus, its melting temperature is calculated:

$$64.9^{\circ}C + 41^{\circ}C \times (8 - 16.4)/20 = 47.7^{\circ}C$$

### Salt-Adjusted T<sub>m</sub> Calculations

Another commonly used formula takes into account the salt concentration of the reaction (1–4). This formula has several variations, but all of them are essentially as follows:

$$T_m = 81.5$$
°C +  $16.6$ °C ×  $(log_{10}[Na^+] + [K^+]) + 0.41$ °C × (%GC) - 675/N

Where N is the number of nucleotides in the oligo. Note that PCR is typically performed in the presence of ~50mM monovalent cations.

Using the same T7 Promoter Primer as an example in PCR with 50mM monovalent cation concentration, its  $T_{\rm m}$  is calculated:

$$81.5^{\circ}C + 16.6^{\circ}C \times (\log_{10}[0.05]) + 0.41^{\circ}C \times (40) - 675/20 = 42.5^{\circ}C$$

#### **BioMath Calculators**

### T<sub>m</sub> Calculations for Oligos

Whit combe et al. (B2098)

Close Tool Window Print Results

There are a number of different ways to calculate the melting temperature  $(T_m)$  of an oligo. All of these methods will give different results. Please note that these calculations are theoretical. Optimum  $T_m$  values must be determined empirically.

For details on each of the calculations performed below please see the notes below, " $\underline{\text{Theoretical T}_{\text{m}}}$  of Oligos".

#### Step 1.

Enter your oligonucleotide sequence in the field below and press "Calculate." If you are using a Promega oligo, select from the drop-down menu below.

Also, if you know that the additional parameters of the reaction vary from the default values listed below, you may change these individually (in Step 2).

Note: Characters other than "G", "A", "T" and "C" will be ignored.)
ATGTAGCACATCAGAAG  Calgulates  Calgulates
or .
select from the following Promega Primers
Optional Step 2.
Combined concentration of K <sup>+</sup> and Na <sup>+</sup> in the reaction: 50 mM  (Note: Promega's standard PCR* buffers contain 50mM K <sup>+</sup> .)
Salt Concentration Adjustment: Please choose the product you are using or manually set the salt concentration above.
Set Manually
O Access RT-PCR System
O PCR Master Mix
O AccessQuick™ RT-PCR System.
${\sf C}$ GoTaq $^{\sf m}$ Reaction Buffer <b>Note:</b> Monovalent cation concentration will not affect the basic ${\sf T_m}$ calculations.
Primer concentration in the reaction: 500 nanomolar  Note: Primer concentration will only affect the base-stacking calculations.
Adjust for Mg <sup>+2</sup> concentration?  Mg <sup>+2</sup> concentration in the reaction: 1.5 mM  Note: Promega's standard PCR buffers contain 1.5mM Mg <sup>+2</sup> . Checking this box will only affect the base stacking calculations.
The oligo has a 5´-phosphate group  Note: Checking this box will change the calculated molecular weight but will not affect the temperature calculations.
RESULTS
Sequence analyzed: ATGTAGCACATCAGAAG
The oligo is 41.18 % GC The oligo is 17 bases long

The molecular weight of the oligo is 5228 Daltons.

The basic T<sub>m</sub> is 42 °C

The salt-adjusted  $T_m$  is 37 °C

The <u>base-stacking calculated T<sub>m</sub></u> is 55

The base-stacking calculations were updated in September 2000. You may find that the predicted T<sub>m</sub> values of known sequences will change. Please see the discussion below for details.

Thermodynamic Parameters:

ΔH-128 kcal/mol

ΔS -361 cal/degree k mol

# Theoretical $T_m$ of Oligos

There are several formulas for calculating melting temperatures (T<sub>m</sub>). In all cases these calculations will give you a good starting point for determining appropriate annealing temperatures for PCR, RT-PCR, hybridization and primer extension procedures. However, a precise optimum annealing temperature must be determined empirically.

#### **Basic T<sub>m</sub> Calculations**

The simplest formula is as follows (1):

$$T_m = 4$$
°C x (number of G's and C's in the primer) + 2°C x (number of A's and T's in the primer)

This formula is valid for oligos <14 bases and assumes that the reaction is carried out in the presence of 50mM monovalent cations. For longer oligos, the formula below is used:

$$T_m = 64.9$$
°C + 41°C x (number of G's and C's in the primer – 16.4)/N

Where N is the length of the primer.

For example, Promega's T7 Promoter Primer (TAATACGACTCACTATAGGG) is a 20mer composed of 5 T's, 7 A's, 4 C's, and 4 G's. Thus, its melting temperature is calculated:

$$64.9^{\circ}C + 41^{\circ}C \times (8 - 16.4)/20 = 47.7^{\circ}C$$

## Salt-Adjusted $T_m$ Calculations

Another commonly used formula takes into account the salt concentration of the reaction (1–4). This formula has several variations, but all of them are essentially as follows:

$$T_m = 81.5$$
°C +  $16.6$ °C x  $(log_{10}[Na^+] + [K^+]) + 0.41$ °C x (%GC) - 675/N

Where N is the number of nucleotides in the oligo. Note that PCR is typically performed in the presence of ~50mM monovalent cations.

Using the same T7 Promoter Primer as an example in PCR with 50mM monovalent cation concentration, its  $T_{\rm m}$  is calculated:

$$81.5^{\circ}C + 16.6^{\circ}C \times (\log_{10}[0.05]) + 0.41^{\circ}C \times (40) - 675/20 = 42.5^{\circ}C$$

#### Base-Stacking T<sub>m</sub> Calculations

The most sophisticated  $T_m$  calculations take into account the exact sequence and base stacking parameters, not just the base composition (1,5,6).

The equation used is:

$$T_{m} = \frac{\frac{\text{kcal}}{\text{°C*Mol}}}{\Delta S + R \ln([\text{primer}]/2)} - 273.15°C$$

#### Where:

- AH is the enthalpy of base stacking interactions adjusted for helix initiation factors (6,7).
- ΔS is the entropy of base stacking adjusted for helix initiation factors (6,7) and for the contributions of salts<sup>(a)</sup> to the entropy of the system (6).
- R is the universal gas constant (1.987Cal/°C\*Mol)

This equation, as implemented above, is valid if the following assumptions are met:

- The primer is not self complementary. For self-complementary oligos, the denominator of the equation becomes ΔS + R In ([primer]/4)
- The primer concentration is much greater than the target concentration (b). If the concentrations are almost equal, the denominator of the equation becomes  $\Delta S + R \ln([primer] [target]/2)$
- The primer is an "oligo" rather than a long polymer. The salt effects on polymers is significantly different from those on oligos. For a complete discussion, see reference 6.

For a complete discussion of the parameters involved in base-stacking calculations of  $T_m$ , see references 5, 6 and 8.

Use of the base-stacking calculations yields a  $T_m$  of 56°C for Promega's T7 Primer when magnesium contributions are taken into account (and 47°C when they are not).

It is apparent that all three methods give similar, but different, values for primer  $T_m$ . In most cases any one of the formulas will yield an adequate approximation of the actual  $T_m$  of the oligo but for best results the optimum annealing temperature will need to be determined empirically using the theoretically calculated  $T_m$  as a starting point.

### Molecular weight of single stranded DNA

The molecular weight of a specific segment of DNA is equal to the sum of the molecular weights of each of the nucleotides. For a know sequence, this is calculated as the sum of the molecular weights of each nucleotide monophosphate (adjusted for the phosphodiester bond)<sup>c</sup>:

Molecular weight<sup>d</sup> = (329.2 \* number of G's) + (313.2 \* number of A's) + (304.2 \* number of T's) + (289.2 \* number of C's)This molecular weight is adjusted by -78 for an assumed missing 5' phosphate group (PO<sub>3</sub>) which is replaced by a single hydrogen and +17 for a 3' hydroxyl . This must be adjusted by +78 if a 5' phosphate is present.

#### **Notes**

(a) We have found that most melting temperature calculations do not take into account the effects of magnesium on helix stability. Therefore, most empirical guidelines used to design experiments will not apply when the magnesium effects are included. We have included the option to consider magnesium in the equation if it is desirable but have not included it in the default setting. Including magnesium will generally raise the theoretical melting temperature by about 5–8°C for oligonucleotides in a 1.5mM Mg<sup>2+</sup> solution (8,9).

(b) The concentrations of the primer and the target sequence will change dramatically during PCR $_{\infty}^{*}$ , but generally this will not make a significant difference to the calculated  $T_{m}$ . A standard 50µl reaction may contain 0.1µg of human genomic DNA as a template and is 0.5µM for each primer. This reaction would be approximately 2 femtomolar (2 x  $10^{-15}$ M) for each single copy target. At the end of 30 cycles, this same reaction may produce about 0.5µg of a specific 1kb amplimer that gives a final concentration of 15nM. In this case the primer concentration will not change significantly and thus will remain much greater than the target concentration (6,8).

(c)The molecular weight of the each nucleotide used in calculations was decreased by 1 in Sepetember, 2003 to correct an error.

(d) The molecular weights of dNMP's are 18 greater than those shown in this equation because dNMP's have 3'-hydroxyl groups and 5'-hydrogens that are lost during polymerization.

#### References

- 1. Rychlik, W. and Rhoads, R.E. (1989) Nucl. Acids Res. 17, 8543.
- 2. PCR Core Systems Technical Bulletin #TB254, Promega Corporation.
- Sambrook, J., Fritsch, E.F. and Maniatis, T. (1989) Molecular Cloning: A Laboratory Manual, Cold Spring Harbor Laboratory Press, Cold Spring Harbor, NY.
- 4. Mueller, P.R. et al. (1993) In: Current Protocols in Molecular Biology 15.5, Greene Publishing Associates, Inc. and John Wiley and Sons, New York.
- 5. Borer P.N. et al. (1974) J. Mol. Biol. 86, 843.
- 6. SantaLucia, J. (1998) Proc. Nat. Acad. Sci. USA 95, 1460.
- 7. Allawi, H.T. and SantaLucia, J. Jr. (1997) Biochemistry 36, 10581.
- 8. von Ahsen N. et al. (1999) Clin. Chem. 45, 2094.
- 9. Nakano S. et al. (1999) Nucl. Acids Res. 27, 2957.

The PCR process is covered by patents issued and applicable in certain countries. Promega does not encourage or support the unauthorized or unlicensed use of the PCR process. Use of this product is recommended for persons that either have a license to perform PCR or are not required to obtain a license.